

Figure 1

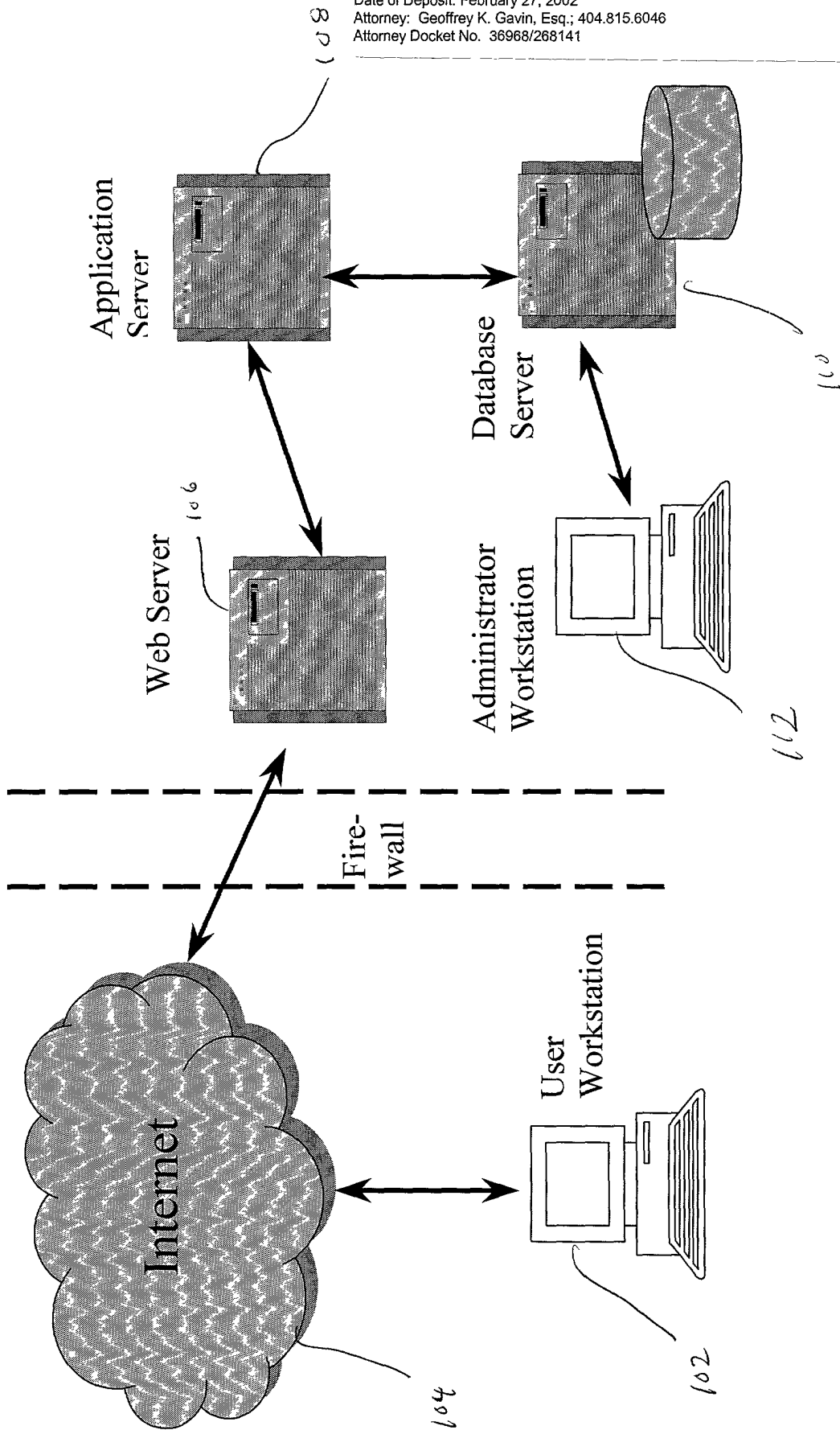


Figure 2



Login Page

Please enter your name and password.

User Name:

Password:

Login



The collocation application does not support the use of the browser back button for navigation.

User: BELLSOUTH
Company: BELLSOUTH
Company Code: 9001
ACNA: ACA

Change Password

Change Company Code

Customer/Company Profile Maintenance

Unlock Application/Firm Order

2004 BellSouth

Figure 4

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Collocation > User Admin - Change Password

Your password has expired, please enter a new one now. (0008)

User ID: CLECTEST

New Password:

Confirm New Password:

[Return To Admin](#)

[Change Password](#) ▲

[Home](#) [Admin](#) [Help](#) [User Guide](#) [Log Off](#)

Figure 5

© BELLSOUTH
Collocation > User Admin - Change Company Code

Home Admin Help User Guide Log Off

User: CLEC TEST

Company: LENS TESTING COMPANY

Company Code:

Return To Admin [Change Company](#)

Figure 6

© **BELLSOUTH**

Collocation > User Admin - Unlock Reference Code

[Home](#) [Admin](#) [Help](#) [User Guide](#) [Log Off](#)

Application Reference Code:	<input type="text"/>	Clear Lock
Firm Order Reference Code:	<input type="text"/>	Clear Lock

[Return To Admin](#)

Figure 7

Application Type: Activity Type: CLLI: ACNA: Create New

Copy Ref Code: Create New from Ref Code
Augment Ref Code: Augment Ref Code

Search For:

Ref Code: Status: Retrieve
State: CLLI:

Reference Code	Action	APPLICATION Type	Status	Date Received
BRHMALWL-PA-C11-118-01	View	P:COLLOCATION TESTING	Space Accepted	2001-03-17 18:34
AUBNALMA-PA-C11-103-01	Revise	P:COLLOCATION TESTING	App Bona Fide	2001-03-19 20:28
BRHMALWL-PA-C11-119-01	Revise	P:COLLOCATION TESTING	Space Response	2001-03-22 18:09
BRHMALWL-PA-C11-120-01	View	P:COLLOCATION TESTING	Space Ready	2001-03-22 18:28
BRHMALWL-PA-C11-121-01	View	P:COLLOCATION TESTING	Space Ready	2001-03-22 18:59
BRHMALWL-PA-C11-122-01	View	P:COLLOCATION TESTING	Space Ready	2001-03-22 19:09
AUBNALMA-PA-C11-104-01	Revise	P:COLLOCATION TESTING	App Bona Fide	2001-03-26 15:46

Figure 8

© Bellsouth
Home Admin CLEC User Guide Log Off

Collocation > WorkList > Home Page

Navigation Help

Application Type: ☐ Activity Type: ☐ CLI: ☐ ACNA: ☐ Create New

Copy Ref Code: Create New from Ref Code

Augment Ref Code: Augment Ref Code

Search For:

Ref Code:

State:





Status:

CLI:

ACNA:

Retrieve

Company / ACNA Listing

Reference Code	Action	\$	Revise	APPLICATION Type	Status	Update Date
BRHMALRC-PA-C11-106-01		\$	Revise	P:COLLOCATION TESTING	App Bona Fide	2002-01-29 17:16
BRHMALRC-PA-C11-102-01		\$	Revise	P:COLLOCATION TESTING	App Bona Fide	2001-06-07 13:32
BRHMALRC-PA-C11-105-01		\$	View	P:COLLOCATION TESTING	Space Ready	2001-06-06 10:18
BRHMALRC-PA-C11-101A01		\$	Revise	P:COLLOCATION TESTING	App Bona Fide	2001-05-16 17:11

124

120

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122

Figure 9

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Home Admin CLEC User Guide Log Off

Collocation > WorkList > Home Page

Navigation Help

Search For:			Company / ACNA Listing	
Ref Code	Status	ACNA	Remove	
State	CLL			
Reference Code	Action	APPLICATION Type	Status	Update Date
ASTLGAMA-PA-AKJ-100TD2	View	P: RYTHMS NETCONNECTIONS	App Rec	2002-02-07 10:45
BRHMALMT-PA-ACA-110TD2	View	P: BELLSOUTH	App Rec	2002-02-07 10:28
BWLGKYMA-PA-ACA-100-01	View Firm Order	P: BELLSOUTH	FO Bona Fide	2002-02-06 14:51
RLGHNCSE-PA-ACA-103-01	View	P: BELLSOUTH	App Rec	2002-02-06 14:48
MIAMFLGR-PA-EPN-100-02	View	P: TELEPAK	App Rec	2002-02-06 14:45
BRHMALMT-PA-ACA-105-01	View Firm Order	P: BELLSOUTH	Permit Hold	2002-02-01 07:38
LSVLKYSM-PA-BWL-100A01	View	P: BLUESTAR	App Bona Fide	2002-01-29 18:12

122

120

124

BELLSOUTH Collocation > Worklist > Physical Application > Section 1.2.3		Reset Cancel Help CDEG User Guide Navigational Help
Ref Code BRHMALWL-PA-C11-117-02 <div style="display: flex; justify-content: space-between; font-size: x-small;"> Section 1.2.3 Section 4.5 Section 6 Section 7 Section 8.2 Section 10.11 Section 12.13 Section 14.15 Attachments </div> <p style="font-size: x-small; margin-top: 10px;"> Import nul***Instructions for completion of this physical collocation application are located here (previously the BSTEI-IP-A Ins. DOC) Please comply with the criteria contained in the instructions for completion of each item in this application document. </p>		
<div style="display: flex; align-items: center;"> <input checked="" type="checkbox"/> Tariff <input type="checkbox"/> Contract </div>		
<h3 style="margin: 0;">1 CUSTOMER INFORMATION</h3>		
Company Name	COLLOCATION TESTING	
Company Address	675 WEST PEACHTREE ST	
City/State/Zip	ATLANTA GA 30375	
COLLOCATION PROJECT COORDINATOR		
Name		
Mailing Address		
City/State/Zip		
Phone #	<div style="display: flex; align-items: center;"> <input style="flex-grow: 1;" type="text"/> <input style="width: 100px;" type="text" value="Page #"/> </div>	
E-mail	<div style="display: flex; align-items: center;"> <input style="flex-grow: 1;" type="text"/> <input style="width: 100px;" type="text" value="Fax #"/> </div> <div style="text-align: right; font-size: x-small;">(@xx.com)</div>	
<h3 style="margin: 0;">2 REQUESTED LOCATION</h3>		
Wire Center Name	BHAM-WOODLAWN	
Street Address	5544 1ST AV S	
CLLI Code	BRHMALWL	
City/State/Zip	BIRMINGHAM AL 35212	
<p style="font-size: x-small; margin: 0;"> Note: The information in this section has been populated based on the CLLI entered when this application was created. If the REQUESTED LOCATION is not correct, select the Cancel option at the top of the form. Using the correct CLLI code, create the application again from the Collocation Worklist (Home Page). </p>		
<h3 style="margin: 0;">3 TYPE OF INTERCONNECTION ACTIVITY</h3>		
<input checked="" type="radio"/>	Initial collocation installation	
<input type="radio"/>	Augment to existing arrangement	
<input type="radio"/>	Complete removal and disconnect	

Figure 11

BELL SOUTH

Reset Cancel Help CLEC User Guide Navigational Help

Collocation > WorkList > Physical Application > Section 4.5

Ref Code: BRHMALWL-PA-C11-117-02
| Section 1.2.3 | Section 4.5 | Section 6 | Section 7 | Section 8.2 | Section 10.1 | Section 12.13 | Section 14.15 | Attachments |

4. SPACE REQUIREMENTS
Identify the space option desired for new or additional floor space requirements If existing space is being vacated identify the space option applicable to the arrangement.

C Cage - to be constructed by BellSouth
C Cage - to be constructed by Collocator's Vendor
C Cageless Conventional
C Cageless Non-Conventional (Isolated Grounding, Integrated Racking Only)

BellSouth will evaluate, reserve space, and respond to only one space option per equipment arrangement

Caged or Cageless Non-conventional space requirements:
Identify in the table below existing floor space currently occupied, new or additional floor space requirements or space that will be vacated per this application, and the total space desired

Initial space arrangement (sq.ft.)

--	--	--	--	--	--	--	--	--	--	--	--

SA New cageless(conventional lineup) space requirements: Complete this table when requesting space for new equipment or when reserving space for future equipment Please group racks by depth Duplicate this page as required to reflect all new space requirements

Complete Col. 1 or 2 Rack # (From Sec. 6)	Col. 3 Required Rack Depth inches		Col. 4 Required Rack Width inches		Col. 5 Required Spacer Width inches		Col. 6 Rack + Spacer Width (Col. 4 + Col. 5)		Col. 7 Lineup Space Subtotal Col. 6 for all racks of equal depth inches		Col. 8 Cabinet door swing radius Front Rear Inches	
Add Row												

Note 1: (Column 5 = Spacer Width)
Note 2: The total of Column 5 equals the total width of all spacers required for the installation.

Note 3:(Column 3 = Depth, Column 4 = Rack Width)
Refer to BSTERIPA les prior to completing the Depth and Rack Width sections of Section 5 tables.
When reserving space for future racks the maximum depth of the equipment to be placed within the racks must be considered This information is required to ensure that adequate floor space is available for the future equipment incorrect information may result in those cases where there are changes at later periods

Figure 12

5B. **Changes in use of existing space:** Complete this table to reflect changes in the use of space previously assigned. Please group racks by depth. Use this table to reflect the installation of equipment in space previously reserved, replacement of existing equipment, or removal of equipment from space that is to be reserved for future use. Duplicate this table as required.

1	2	3	4	5	6A	6B	6C	7
Rack # (from Sec. 6)	Rack Depth inches	Rack Width inches	Spacer Width inches	Rack + Spacer Width Col. 3 + Col. 4	Check Column 6A, 6B, or 6C		Remove rack & retain space	Relay Rack Location
					Add rack to reserved space	Replace existing equipment		

Add Row

Note 1: (Column 2 - Depth, Column 3 - Rack Width)

Refer to *ESTEL-IP-A* *Iss.* prior to completing the *Depth and Rack Width* sections of *Section 5* tables.

When reserving space for future racks the maximum depth of the equipment to be placed within the racks must be provided. This information is required to ensure that adequate floor space is available for the future equipment, incorrect information may result in reserved space that may not meet later needs.

5C. **Space to be vacated:** Use this table to reflect all cageless space to be released either by removal of existing equipment, or by releasing space previously reserved for future use. Duplicate this table as required.

1	2	3	4
Current use of Space check Col. 1 or 2 Equipped with Rack	Reserved for future use	Rack # (from Sec. 6 if currently equipped with rack)	Relay Rack Location Provide relay rack location of space to be vacated

Add Row

Figure 13

6. EQUIPMENT TO BE INSTALLED OR REMOVED										
Complete columns 1 through 11 for all equipment to be installed or removed										
1. Rack Number(A)	2. Vendor /Mfr & Contact#	3. Model Number	4. Description	5. Exist Qty	6. Add (+) or Rm (-)	7. Tot Qty	8. Heat Dissipation (Watts)	9. List 1 (Nominal)	10. List 2 (Worse Case)	11. NEBS Yes/No (B)
							Per Unit Total	Per Unit Total	Per Unit Total	
1. Rack Number(A)	2. Vendor /Mfr & Contact#	3. Model Number	4. Description	5. Exist Qty	6. Add (+) or Rm (-)	7. Tot Qty	8. Heat Dissipation (Watts)	9. List 1 (Nominal)	10. List 2 (Worse Case)	11. NEBS Yes/No (B)
							Per Unit Total	Per Unit Total	Per Unit Total	
Heat Dissipation(Watts) Total							Existing	Change	Total	
List 1 (Nominal) Total							0	0	0	
List 2 (Worse Case) Total							0	0	0	
Section 6 Remarks										

Note 1: (Column 1 - Rack#)
For the Equipment Cage and Cageless Non-Conventional space options show rack number(s) on an attached floor plan layout To reserve rack space with the Cageless space option list rack number(s) and write "Reserved" in the Description column Bays/cabinets should meet NEBS requirements for overhead cable rack and cable loadings

Note 2: (Column 11 - NEBS)
Enter Yes if this equipment meets Network Equipment-Building Systems(NEBS) requirements for Criteria Level 1 requirements as outlined in the Telcordia Special Report SR-3580, Issue 1

Enter No if this equipment does not meet the above NEBS requirements

Attach a separate document listing each non-compliant equipment unit and the specific NEBS Level 1 criteria with which the equipment does not comply

Figure 14

7. -48V POWER AND GROUNDING

Indicate which of the following apply.

- ☐ Power requirements for initial installation.
☐ Additional power requirements for an existing arrangement augmentation.
☐ Arrangement augmentation, no additional power required

Completion of this section is required if -48V telecommunications equipment power is to be provided by EST. Refer to BSTEL-1P-A instructions for a complete description of available power options and responsibilities.

7A. ☐ Yes ☐ No Does any of this equipment require an isolated ground plane and associated power supply grounding as described in Bellcore (Telcordia) Technical Reference TR-NWT-000295 (a.k.a. TR-295) and BellSouth Engineering and Installation Standards for Central Office Equipment TR-73503? **If**

Yes, complete section 7B.

☐ Yes ☐ No Will any of this equipment be installed (and grounded) as part of the building integrated ground plane (i.e. not part of an isolated ground plane)? **If**

Yes, complete section 7C.

7B. -48V DC Power for Equipment Installed as Part of an Isolated Ground Plane.

Specify the quantity of BST provided isolated ground -48V DC breakers. BST will always provide redundant "A" and "B" breaker pairs. Order in multiples of two, i.e., for each "A" and "B" breaker pair order two breakers. All breakers are rated at 225 amps.

Existing	Additional	Total	Terminating BDFB/PDF Rack No. per collocator provided equipment layout

Add Row

Figure 15

7C. -48V DC Power for Equipment installed as Part of the Building Integrated Ground Plane.

Collocator may provide or request BST to provide Battery Distribution Fuse Bay, Power Distribution Frame, or similar power distribution equipment for distributing power to integrated ground equipment.

Collocator Provided BDFB/PDF

If collocator will provide BDFB/PDF, specify the quantity of the BST provided integrated ground - 48V DC breakers. BST will always provide redundant "A" and "B" breaker pairs. Order in multiples of two, i.e., for each "A" and "B" breaker pair order two breakers. All breakers are rated at 225 amps.

Existing	Additional	Total	Terminating BDFB/PDF Rack No. per collocator provided equipment layout

Add Row

BellSouth Provided BDFB or Miscellaneous Power Board Fuse Positions

Complete the following table for all fuse positions to be provided by BST

Note. fuses must be engineered, reserved and provided by the Collocator's certified vendor

BST Provided BDFB Fuse Position Quantity					Protection Device Rating (amperes)
Existing		Add(+) or Remove(-)		Total	
A Load	B Load	A Load	B Load	A Load	B Load

(Max 100 amps)

Add Row

Continue

Figure 16

BELL SOUTH

[Collocation > WorkList > Physical Application > Section 8.9](#)

[Save](#)
[Reset](#)
[Cancel](#)
[Help](#)
[CDEC User Guide](#)

[Navigational Help](#)

Ref Code BRHMAIRC-PA-ACA-104-01

[Section 1.2.3](#) | [Section 4.5](#) | [Section 6](#) | [Section 7](#) | [Section 8.2](#) | [Section 10.11](#) | [Section 12.13](#) | [Section 14.15](#) | [Attachments](#)

8A CO-CARRIER CROSS CONNECTS

IF covered in the collocation agreement, collocation arrangements may be directly interconnected without using BST cross connect facilities

☒ Yes ☐ No Do you request a connection between non-contiguous collocation arrangement(s) in this location?

IF yes, for each connection provide the following information

- Identity of ownership of the equipment at each end of the connection
- Equipment rack locations at each end of the connection
- Type of service (DS0, DS1, DS3, Fiber)
- Copper or fiber cable and number of cables
- IF fiber, specify fiber building cable or patchcord

Ownership

Equipment Rack Location

Co-Carrier Cross Connects

Collocator A - Name, ACNA

Collocator B - Name, ACNA

Figure 17

Add Table

SE. Direct Connection - Non-contiguous Equipment: Complete table if this collocation installation requires fiber interconnection of your non-contiguous racks or cabinets

Equipment Rack Termination Point A	Equipment Rack Termination Point B	Building Cable or Patchcord	Number of Cables
Add Table	Add Table	Add Table	Add Table

Important: Fiber building cable is always required for interconnection between equipment located on separate floors.

9. CABLE FACILITIES
Indicate the quantity for each type of cable to be installed

Type of Cable	Number of Cables	Note
Fiber Entrance	Add Table	Complete 10A
Fiber Riser	Add Table	Complete 10B
Microwave Radio - Coax	Add Table	Complete 10C
Microwave Radio - Waveguide	Add Table	Complete 10D

9A. For Microwave Radio entrance facilities, indicate the type of contract applicable for your microwave antenna.

☐ Crown Antenna Mount Program
☐ Microwave Collection
☐ Other (Select "Other" if your microwave antenna will not be located on BellSouth property)
☐ Not Applicable

Continue

Figure 18

10. CABLE INFORMATION - FIBER
☐ Yes ☐ No Collocator provided and owned fiber entrance facilities.
☐ Yes ☐ No Collocator provided and owned microwave entrance facilities
☐ Yes ☐ No Multiple entry points requested. If yes, provide number

10A. Complete the table below for each fiber entrance cable to be installed or removed

Cable Description	Outside Diameter	Number of Fibers	Weight (lb/1000ft)	Sheath Type (Metallic/Dielectric)	Cable Tensile Load (lb/ft)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Add fiber entrance cable(s) for initial installation
Add fiber entrance cable(s) for existing installation
Fiber entrance cable not required for this application
Fiber entrance cable to be removed

Note 1: Outside plant cable must meet the requirements in GR-20-CORE or TR-NWT-000020
Note 2: When abandoned/disconnected, fiber entrance cable must be removed by the collocator's certified vendor

ATTORNEY'S OFFICE

Figure 19

Note 1: If this application is for a subsequent collocation arrangement in a central office, additional riser cables may be required if the placement of the equipment for the subsequent order is not contiguous with the existing arrangements. BellSouth will notify the collocater if additional riser cables are required

CABLE INFORMATION - MICROWAVE RADIO

10C Complete the table below for each microwave coax cable to be installed or removed

Cable Description	Outside Diameter	Weight (lb/ft)	Sheath Type (Metallic/Dielectric)	Cable Tensile Load (lb/f)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="button" value="Add Row"/>				

10D Complete the table below for each microwave waveguide cable to be installed or removed

Waveguide Description	Dimensions	Shape	Weight (lb/ft)	Waveguide Tensile Load (lb/f)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="button" value="Add Row"/>				

11. SHARED SPACE - CAGED PHYSICAL COLLOCATION ONLY
This is available via FCC 99-48 inclusive contracts only

Provide the name and ACNA for any telecommunications provider to be sharing the enclosure

Guest Company Name	<input type="text"/>	ACNA	<input type="text"/>
Guest Company Name	<input type="text"/>	ACNA	<input type="text"/>
Guest Company Name	<input type="text"/>	ACNA	<input type="text"/>
Guest Company Name	<input type="text"/>	ACNA	<input type="text"/>

Figure 20

12. EQUIPMENT WIRING REQUIREMENTS

12A. Termination Type: The point of termination of the connecting facility arrangements is governed by your Physical Collocation agreement.

Termination Type (choose one)

- ☐ BellSouth Provided DSX, LGX or DF
- ☐ BellSouth Provided POT bay
- ☐ Collocator Provided POT bay

Collocator provided POT bay equipment must facilitate access by both BellSouth and the Collocator.
Complete 4B and 5 as required for all Collocator provided POT bay equipment.

Additions: Enter the number of DS0 2-wire, DS1, DS3, and/or fiber lowspeed equipment ports that will be wired to a POT bay or directly to the BST DSX, LGX or frame.

Removals: Indicate the type and quantity of the circuits to be disconnected. For all removals, attach a cable and pair and/or T1TIE/T3TIE/fiber inventory identifying the specific connections to be disconnected.

Figure 21

Type	Initial Installation for Collocator	Quantity of
Guest ACNA	<input type="checkbox"/>	DS0 2-wire (Non-shielded)
Add/Remove	<input type="checkbox"/>	DS0 2-wire (Contract specific cable)
		DS1 (Shielded cable)
		DS3 (Coaxial cable)
		Fiber-pairs (2 fibers)

Add Table

*POT refers to the BellSouth or Collocator provided Point of Termination, which were provisioned prior to 6/1/99. Future POT bay installations by BellSouth will be governed by the Collocation Agreement. When POT bays are not provided BellSouth will allow direct cabling of collocated equipment to the BellSouth DSX, LGX and DF.

13. CONTACT INFORMATION

Name	Telephone Number	Facsimile Number	Pager Number	Email Address
Equipment Wiring				
Technical				
Local Coordinator				
Building Access				

Continue

ATTORNEY

Figure 22

14. BILLING INFORMATION

BAN (Billing Account Number - Provided by BellSouth)	
Billing Name	Lens Testing Company
Bill Department/Title	Billing
Bill Address	123 Lens Drive
City/State/Zip	Lensville, LN 12345
Billing Contact Name	Lenny Test
Address	123 Lens Drive
Telephone Number	123-456-7890
Facsimile Number	123-456-7891
Check Number	
Check Amount	
List Billing Account Number(s) for other BellSouth communication service(s)	

Figure 23

15. TECHNICAL COMPLIANCE

Applicant certifies that equipment is in compliance with the following industry standards - Criteria Level 1 requirements as outlined in the Bellcore (Telcordia) Special Report SR-3580 Issue 1.

- Equipment design spacial requirements per GR-63-CORE, Section 2.
- Thermal heat dissipation per GR-63-CORE, Section 4, Criteria 77-79.
- Acoustic noise per GR-63-CORE, Section 4, Criterion 128. - Applicable National Electric Code requirements.

Check for certification: ☒ I hereby certify that the equipment listed on page 5 in this document meet the industry standards for safety and compatibility For equipment which is noncompliant, attached is documentation describing the equipment, including exceptions or deviations from the above standards.

Name: Lenny Test
Date: 7/15/00
Title: VP-Everything
Company: Lens Testing Company

Use of Space in Central Offices

From time to time BellSouth may require access to space occupied by collocater. BellSouth retains the right to access such space for the purpose of making equipment and building modifications, e g., running, altering or removing racking, ducts; electrical wiring; HVAC; and cables. BellSouth will give reasonable notice to collocater when access to collocation space is required and collocater may elect to be present whenever BellSouth performs work in the collocation space. It is agreed that collocater will not bear any of the expense associated with this work

Continue ▲

Figure 24

Submit

Reset

Cancel

Help

CLEC User Guide

Collocation > WorkList > Physical Application > Attachments

Navigation

Help

Ref Code

SHPTLASG-PA-CET-100-02

Section 1.2.2

Section 4.5.6

Section 7

Section 8.2

Section 10.11

Section 12.1.3

Section 14.1.5

Attachments

ATTACHMENTS

Filename	Description	Action
D:\BisDoc\PowerPoint\Floor Plans.ppt	None	Delete Attachment

File

Browser

ATTACH FILE

File Remarks

General Application Comments

Figure 25

© BELL SOUTH

[Submit](#) [Save](#) [Reset](#) [Cancel](#) [Help](#) [User Guide](#)

Collocation > WorkList > Physical Application > Attachments

Certification checkbox in section 15 is a required field.

RefCode: KNVLTNMA-LTC-0001-01

[Section 1.2.3](#) | [Section 4.5.6](#) | [Section 7](#) | [Section 8.9](#) | [Section 10.11](#) | [Section 12.13](#) | [Section 14.15](#) | [Attachments](#)

ATTACHMENTS

Filename	Description
D:\BisData\QuickStart 2000\Training\Floor Plan ppt	This is the floor plan

File:	<input type="text"/>	<input type="button" value="Browse..."/>	ATTACH FILE
Remarks:	<input type="text"/>		

Figure 26

© BELL SOUTH

Collocation > WorkList > Physical Application > Acknowledgement

Application ATLNGAPP-PA-C11-100-02 was successfully submitted on Wednesday, 12/12/2001
at 11:45 AM EST.

Return to Worklist

Figure 27

Bellsouth		Reset	Cancel	Help	CLEC User Guide
Collocation > WorkList > Physical Application > Section 1.2.3					
RefCode BRHMAWL-PA-C11-117-02					
Section 1.2.3 Section 4.5 Section 6 Section 7 Section 8.2 Section 10.1.1 Section 12.1.3 Section 14.1.5 Attachments					
Important! ***Instructions for completion of this physical collocation application are located here. (Previously the ESTEL-IP-A Ins. .DOC) Please comply with the criteria contained in the instructions for completion of each item in this application document					
<input type="checkbox"/> Tariff <input type="checkbox"/> Contract					
1. CUSTOMER INFORMATION					
Company Name	COLLOCATION TESTING				
Company Address	675 WEST PEACHTREE ST				
City/State/Zip	ATLANTA GA 30375				
Name	COLLOCATION PROJECT COORDINATOR				
Mailing Address					
City/State/Zip					
Phone #					
E-mail	((@bcs.com))				
Page #	1				
Fast #	ACNA/C11				

ATTORNEY'S OFFICE

Figure 28

2. REQUESTED LOCATION

Wire Center Name	Knoxville Main		
Street Address	456 Main St		
CLLI Code	KNVL TNMA		
City	Knoxville	State	TN
		Zip	45678

3. TYPE OF INTERCONNECTION ACTIVITY

- ☐ Existing arrangement augmentation
- ☐ Existing arrangement augmentation, partial equipment disconnect and removal
- ☐ Existing arrangement, complete equipment disconnect and removal
- ☐ Conversion of existing virtual arrangement to a physical arrangement

Continue ▲

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Figure 29

BELLSOUTH
Collocation > WorkList > Physical Application > Section 1,2,3

Save Reset Cancel Help CLEC User Guide
[Navigational Help](#)

Ref Code BRHMLWL-PA-C11-169-01
| Section 1.2.3 | | Section 4.5 | | Section 6 | | Section 7 | | Section 8.2 | | Section 10.11 | | Section 12.13 | | Section 14.15 | | Attachments |

Important!***Instructions for completion of this physical collocation application are located [here](#). (Previously the BSTEL1P-A Ins. DOC) Please comply with the criteria contained in the instructions for completion of each item in this application document

☒ Tariff ☐ Contract

1. CUSTOMER INFORMATION

Company Name	COLLOCATION TESTING			ACNA	C11
Company Address	3535 COLONNADE PARKWAY				
City/State/Zip	BIRMINGHAM AL 35243				
COLLOCATION PROJECT COORDINATOR					
Name					
Mailing Address					
City/State/Zip					
Phone #					
E-mail	((@xx.com))				
Pager #					
Fax #					

Figure 30

2 REQUESTED LOCATION

Wire Center Name	Knoxville Main		
Street Address	456 Main St		
CLLI Code	DNWDGANA		
City	Knoxville	State	TN
		Zip	45678

3 TYPE OF INTERCONNECTION ACTIVITY

- ☒ Initial arrangement installation
☐ Direct connection between collocation arrangements within this location

Continue

Figure 31

APPLICATION STATUS			
Reference Code	CLMASCNSN-PA-AOZ-100-01		
Current Status	Space Accepted		
Contract Type	Pre FCC 99-48		
Status	Space Accepted	Override Date?	
BellSouth Hold Reason			
Comments			

STATUS HISTORY					
From Status	To Status	Status Desc	Username	User ID	Update Time
UU	AR	App Rec	JENNIFER SYWY	JENCLB	2001-06-07 09:22:19.0
AR	AB	App Bona Fide	JENNIFER SYWY	JENNINAC	2001-06-07 09:24:34.0
AB	AS	Space Response	JENNIFER SYWY	JENNINAC	2001-06-07 09:32:05.0
AS	AP	Response	JENNIFER SYWY	JENNINAC	2001-06-07 09:32:26.0
AP	FO	FO Received	JENNIFER SYWY	JENNINAC	2001-06-07 09:32:46.0
FO	FB	FO Bona Fide	JENNIFER SYWY	JENNINAC	2001-06-07 09:33:07.0
FB	SR	Space Ready	JENNIFER SYWY	JENNINAC	2001-06-07 09:33:27.0
SR	SA	Space Accepted	JENNIFER SYWY	JENNINAC	2001-06-07 09:34:29.0

Copyright © 2002 by BellSouth Corporation

Figure 32

Submit Revert Cancel CLEC User Guide BST User Guide
Collocation > Workbook > Reference Data Navigational Help

Reference | Space | Customer Rep | FO True Up | INAC | CRE&S | CSCM | CCM | OSPE | CO | SQM | CFA | Attachments |
Workbook Summary | Critical Dates |

Cust Name:	BELLSOUTH	Bona Fide App Date:	10/17/2001
Ref Num:	BWLGR YMA-PA-ACA-100-01	Workbook Sections Complete Due Date:	11/14/2001
Contract Type	FCC Standard Rates	Response Due To Customer:	11/16/2001
Current Status	Bellsouth Hold	Bona Fide FO Date	10/17/2001

Workbook Summary

<input checked="" type="checkbox"/> Caged Floor Space	<input type="checkbox"/> Direct Connection
<input checked="" type="checkbox"/> Cageless Floor Space	<input type="checkbox"/> Fiber Entrance Cables
<input type="checkbox"/> Power Isolated Ground	<input type="checkbox"/> Fiber Riser Cables
<input type="checkbox"/> Power Integrated Ground	<input type="checkbox"/> Microwave Coax Cables
<input type="checkbox"/> Power - BDFB	<input type="checkbox"/> Microwave Wave Guide
<input type="checkbox"/> Equipment Wiring	<input checked="" type="checkbox"/> Space Response Required
<input type="checkbox"/> Augment with Power Reduction	<input type="checkbox"/> Transfer of Ownership

REMARKS

Figure 33

BELLSOUTH

[Home](#)
[Admin](#)
[Help](#)
[CLEC User Guide](#)
[EST User Guide](#)
[Log Off](#)

Collocation > WorkList > Attachments
[Navigational Help](#)

[Reference](#)
[Spacs](#)
[Cust Inq Rep](#)
[FO True Up](#)
[INAC](#)
[CRE&S](#)
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[ECM](#)
[OSPE](#)
[CO](#)
[SQM](#)
[CEA](#)
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[WorkList](#)
[Application](#)
[Critical Dates](#)

Cust Name:	BELLSOUTH	Bona Fide App Date	10/17/2001
Ref Num:	BWLK YMA-PA-ACA-100-01	Workbook Sections Complete Due Date:	11/14/2001
Contract Type:	FCC Standard Rates	Response Due To Customer:	11/16/2001
Current Status:	BellSouth Hold	Bona Fide FO Date:	10/17/2001

Filename	Description	Owner	Action
File		Browse	
File Remarks	ATTACH FILE		

Figure 34

© BELL SOUTH

[Submit](#) [Reset](#) [Cancel](#)

Collocation > WorkList > Workbook > Reference Data

[Reference](#) | [Space](#) | [Cust Inq Rsp](#) | [FO True Up](#) | [INAC](#) | [CRE&S](#) | [CSCM](#) | [CCM](#) | [Pwr Phn](#) | [PCM](#) | [OSPE](#) | [CO](#) | [SOM](#) |

Cust Name	co name
Ref Num	MOBLALAZ-LTC-0003-03
Date Distributed	07/07/2000
Bona Fide App Date	07/07/2000
Inq. Response Due Date	08/18/2000
Contract Type	New FCC 99-48
Bona Fide FO Date	Old Pre FCC 99-48
ACTL CLLI	New FCC 99-48 Tariff
Billing Account Number	Standard Rates
Zone (Applies to GA only)	GA Flat

Figure 35

Custom Contract		No <input checked="" type="checkbox"/>	
ATOC Contact Name		JERRY SIMMONS	
ATOC Telephone Number		208-321-3300	
Collocation Project Coordinator Name		MAC COITING	
Collocation Project Coordinator Phone #		601-974-7165	
ACTL CLI			
Billing Account Number			
Zone		A	
Initial or Augment Application		Augment	
Is this application for caged or cageless collocation?		Caged	
If caged, who will contract to have the cage constructed?		BellSouth	
Is this application requesting additional space?		No	
If the contract calls for a POT bay, who will furnish it?		No POT Bay	

The workbook will calculate rates based on the type of contract and state. However, the customer specific contract should be reviewed for billing accuracy.

Associated Reference Numbers	Status
ORLDFLMA-PA-EPN-100-01	FB

Figure 36

© Bellsouth

Submit Save Reset Cancel

Collocation > WorkList > Workbook > Space Availability

Reference | Space | Cust Inq Rsp | FO True Up | INAC | CRE&S | CSCM | CCM | Pwr Plnr | PCM | OSPE | CO | SQM |

Cust Name:	co name	Bona Fide App Date:	07/07/2000
Ref Num:	MOBLALAZ-LTC-0003-03	App Response Due:	08/18/2000
Contract Type:	New FCC 99-48	Bona Fide FO Date:	

GENERAL INFORMATION

Wire Center Name	my wire center
Address	my wire center street address
City	wire city
State	GA
Collocation arrangement location in building(floor)	

FLOOR SPACE AVAILABILITY

Available in dimensions specified below	
Caged	Length (ft. & in.)
	Width (ft. & in.)

10
10

ATTORNEY'S CERTIFICATE

Figure 3Z

Response Expiration Date	01/04/2002
--------------------------	------------

GENERAL INFORMATION

Wire Center Name	NSVL-SHARONDALE
Address	3203 HILLSIDE DR
City	NASHVILLE
State	TN
Collocation arrangement location in building	

PROJECT INTERVAL - BELLSOUTH SPACE AND INFRASTRUCTURE	ESTIMATE
Interval from Bona Fide Firm Order to Space Ready- Calendar days	30

ORDINARY/EXTRAORDINARY CONDITIONS	ESTIMATE
	Ordinary

2002-02-27 12:04:00

Figure 38

NON-RECURRING CHARGES DUE AT FIRM ORDER				PAID AT FO
Firm Order Processing				1204
Cable Installation	0	100% Due at Firm Order	0	
Total Due At Firm Order				1204

RECURRING SPACE PREPARATION FEE - SUMMARY				ESTIMATE
Central Office Modifications, Per Sq. Ft.		2.74		49.32
Common Systems Modifications - Cageless, Per Sq. Ft.		2.95		53.1
Common Systems Modifications - Caged, Per Arrangement		100.14	0	
Total Recurring Space Preparation Fee				102.42

RECURRING FLOOR SPACE FEE				ESTIMATE
Unenclosed Floor Space, Sq. Ft.			18.0	
Quantity of Racks(Unenclosed)	Per Sq. Ft.	6.75	2	
Enclosed Floor Space, Sq. Ft.				
Total Recurring Floor Space Fee				121.5

ATTORNEY'S CERTIFICATE

Figure 39

RECURRING SPACE ENCLOSURE FEE	ESTIMATE
Who will contract to have the cage constructed?	N/A
First 100 Sq. Ft.	218.53
Per Additional 50 Sq. Ft.	21.44
Total Recurring Space Enclosure Fee	0

RECURRING FEES - OTHER			ESTIMATE
Cable Support Structure			
No. of entrance cables - Est	Per Cable	19.8	0
Power			
Amps, -48V DC	40	Per fused amp	8.87
			354.8
Security Access System		Per CO Premises	55.99
			55.99

NON-RECURRING CABLE RECORDS FEE				ESTIMATE
Cable Records Fee	1	Cable Records per Application	1711	1711
VG/DS0 Cable Fee per Application	925.06	VG/DS0 per 100 pr.	18.05	1033.36
No. of DS1s Requested	28	DS1 per T1TIE	8.45	236.6
No. of DS3s Requested	1	DS3 per T3TIE	29.57	29.57
No. of Fiber Cable Fees	0	Fiber Cable Fees per multiple of 99	279.42	0
Total Non-Recurring Cable Records Fee				3010.53

Figure 40

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Collocation > WorkList > Workbook > PCM

Home Admin CLEC User Guide BST User Guide Log Off

Navigation Help

Reference | Space | Cust Inq Rsp | FO True Up | INAC | CRE&S | CSCM | CCM | PCM | OSPE | CO | SQM | CFA | Attachments |

Worklist | Application | Critical Dates |

Cust Name:	SPRINT	Bona Fide App Date:	11/14/2001
Ref Num:	HNVLALUN-PA-UTC-100D01	Workbook Sections Complete Due Date:	12/14/2001
Contract Type:	Standard Rates	Response Due To Customer:	12/18/2001
Current Status:	Response	Bona Fide FO Date:	

PROCESS CRITICAL DATES	INQUIRY	FIRM ORDER
Date Inquiry or Firm Order Received by PCM	11/29/2001	
If the inquiry is incomplete, date INAC notified		
Date worksheet is completed with inquiry or firm order data	11/15/2001	

PCM Contact Name	HUGO ESTES
PCM Telephone Number	2059722874

Figure 41

© BELL SOUTH

Home Admin CLEC User Guide BST User Guide Log Off

Collocation > WorkList > Workbook > CO Operations

Navigation Help

Reference | Space | Cust Inq Rsp | FO True Up | INAC | CRE&S | CSCM | CCM | PCMC | OSPE | CO | SQM | CFA | Attachments |

Worklist | Application | Critical Dates |

Cust Name:	SPRINT	Bona Fide App Date:	11/14/2001
Ref Num:	HNVTALUN-PA-UTC-100D01	Workbook Sections Complete Due Date:	12/14/2001
Contract Type:	Standard Rates	Response Due To Customer:	12/18/2001
Current Status:	Response	Bona Fide FO Date:	

COFWG PROCESS CRITICAL DATES	INQUIRY	FIRM ORDER
Date inquiry or firm order notification sent to CO Operations	11/29/2001	
Date revision submitted by CLEC		
Date CO page last completed or updated by COFWG with inquiry or firm order date		
CO Space Acceptance Date		
Date MOPs delivered to COFWG by collocater's certified vendor		
CO Job Acceptance Date (exception items in REMARKS below)		

Figure 42

Coordination Checklist	INQUIRY	FIRM ORDER
Date Space and Infrastructure are to be complete - Planned/Committed		
Date notification provided to ATC(no more than 7 days before space ready)		
Date collocator called to schedule the space acceptance meeting		
Date of space acceptance meeting		
Date Space and Infrastructure complete - Actual		
Number of relay racks/JA circuits needed		
Did collocator request Access to Unfinished Collocation Space? If Yes, enter Agreement signature date.		
Has the collocator requested undersized power feeders? (I.e., is the protection device size less than the maximum drain)?		
If yes to question above, date of signature of Undersized Power Feeders Waiver		
Date of commencement(provided by collocator)		

Figure 43

Submit

Reset

Cancel

Collocation > WorkList > Workbook > CCM

Reference | Space | Cust Inq Rsp | FO True Up | INAC | CRE&S | CSCM | CCM | Pwr Plan | PCM | OSPE | CO | SQM |

Cust Name.	Lens Testing Company	Bona Fide App Date:	07/10/2000
Ref Num	LFYTLAVM-LTC-0000-01	App Response Due:	08/21/2000
Contract Type:	New FCC 99-48	Bona Fide FO Date:	

CLLI INFORMATION

ACTL CLLIxyzco-123

PROCESS CRITICAL DATES	INQUIRY	FIRM ORDER
Date Inquiry or Firm Order Received by CCM	07/10/2000	
If the inquiry is incomplete, date INAC notified		
Date worksheet is completed with inquiry or firm order data	07/10/2000	

ATTORNEY'S OFFICE

Figure 44

Cust Name:	Lens Testing Company	Bona Fide App Date:	07/10/2000
Ref Num:	LFYTLAVM-LTC-0000-01	App Response Due:	08/21/2000
Contract Type:	New FCC 99-48	Bona Fide FO Date:	

GENERAL INFORMATION

Wire Center Name	Vermillion
Address	123 Ambassador Caffery Drive
City	Lafayette
State	LA
Collocation arrangement location in building	Basement

NON-RECURRING CHARGES DUE AT FIRM ORDER		PREPAYMENT TOTAL
Space Preparation	6795	50% Due at Firm Order 3397.5
Power Construction	0	50% Due at Firm Order 0
Cable Installation	1706	100% Due at Firm Order 1706
Total Due at Firm Order		5103.5

Figure 45

Critical Date	Date	Interval Days	Interval Day Type	Interval Indicator
Application Received Date	2001-04-01 00:00			
Application Bona Fide Date	2001-04-02 00:00			
Space Response Due Date	2001-04-12 00:00	10	C	
Space Response Date	2001-04-05 00:00	3		
Workbook Sections Complete Due Date	2001-04-30 00:00			
Workbook Complete Date	2001-05-15 07:45			
Application Response Due Date	2001-05-02 00:00	30	C	
Application Response Date				
CLEC Firm Order Due Date				
CLEC Firm Order Received Date				
CLEC Firm Order Bona Fide Date				
Permit Request Date				
Permit Hold Release Date				
Regulatory Space Ready Due Date	N/A			
Negotiated Space Ready Due Date				
Space Ready Due Date				
Space Ready Date				
Space Acceptance Date				
Application Expiration Date				
BellSouth Hold Date				
Cancelled Date				
Application Input By	EST			
Space Updated				
CRE&S Updated				
PCM Updated	C	2001-05-23 09:06	C	
CO Updated	C			
CSCM Updated				
CCM Updated				
OSPE Updated	C			
INAC Updated	C			
				2001-05-23 09:10

Figure 46

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Submit Save Reset Cancel Help CLEC User Guide

Collocation > WorkList > Physical Application > Firm Order

Navigation Help

1. ACKNOWLEDGEMENT

This serves as notification for BellSouth to proceed with implementation for Physical Collocation at the BellSouth central office listed below. Applicant accepts that this firm order document is in compliance with the written response provided for the Physical Expanded Interconnection Application Document.

Reference Number: NSVLTNMT-PA-LDM-100- Issue Number: 02 and meets the following conditions:

- Complete and accurate information was provided to BellSouth with the Application Document. This includes space requirements, drawings, cross-connect requirements, equipment and power requirements, and contact names.
- All revisions to the original application were documented and corrected pages were provided to the Collocation Center during the Application inquiry phase.
- No changes to the application are being presented at firm order.

2. CUSTOMER INFORMATION

Company Name	WRIGHT BUSINESS INC	ACNA: LDM
Company Address	1419 W. LLOYD EXPRESSWAY	
City/State/Zip	EVANSVILLE IN 47710	
Check Amount		Check Number

Reference

<u>Worklist</u>	<u>Application</u>	<u>Critical Dates</u>
1. Review and approve the project charter.	Project Charter	Project Kick-off Meeting
2. Identify the project team and assign roles.	Team Charter	Team Kick-off Meeting
3. Develop a project management plan.	Project Management Plan	Project Kick-off Meeting
4. Monitor and control the project.	Project Management Plan	Project Kick-off Meeting
5. Close the project.	Project Management Plan	Project Kick-off Meeting

Cust Name:	WRIGHT BUSINESS INC	Bona Fide App Date:	11/14/2001
Ref Num:	HPVLK YMA-PA-LDM-100-03	Workbook Sections Complete Due Date:	12/14/2001
Contract Type:	Post FCC 99-48	Response Due To Customer:	12/04/2001
Current Status:	FO Bona Fide	Bona Fide FO Date:	12/03/2001

APPLICATION BILLING INFORMATION

BAN Number	
App Fee	
Date sent to ICSC	
Date BAN Received	
SO Due Date	

Figure 48

FIRM ORDER BILLING INFORMATION

Firm Order Amount	
Actual Balance Due	0
Monthly Rec Billing Amount	0
FO Date to PROCABS	
FO Svc Order Requested	
FO Svc Order Due Date	
7P Receipt Date	
Actual Svc Order Requested	
Monthly Billing Requested	
FO Effective Bill Date	
Committed Due Date	02/01/2002
Num of JA's	
JA ID's	
Firm Order True Up Billing Complete	No

BILLING REMARKS

--

Figure 49

Reference | Space | Cust Inq Rsp | FO True Up | INAC | CRE&S | CSCM | CCM | OSPE | CO | SQM | CFA | Attachments |

Worklist | Application | Critical Dates |

Cust Name:	WRIGHT BUSINESS INC	Bona Fide App Date:	11/14/2001
Ref Num:	HPVLKYMA-PA-LDM-100-03	Workbook Sections Complete Due Date:	12/14/2001
Contract Type:	Post FCC 99-48	Response Due To Customer:	12/04/2001
Current Status:	FO Bona Fide	Bona Fide FO Date:	12/03/2001

Response Expiration Date 12/27/2001

GENERAL INFORMATION

Wire Center Name	HOPKINSVILLE
Address	1210 S MAIN ST
City	HOPKINSVILLE
State	KY
Collocation arrangement location in building	1ST FLOOR
Firm Order True Up Complete	No

2022 2254800

Figure 50

PROJECT INTERVAL - BELLSOUTH SPACE AND INFRASTRUCTURE	ESTIMATE
Interval from Bona Fide Application to Space Ready- Business days	76

Space Ready Due Date	02/01/2002
----------------------	------------

ORDINARY/EXTRAORDINARY CONDITIONS	ESTIMATE	ACTUAL
	Ordinary	Ordinary

Cause of Extraordinary conditions:

NON-RECURRING CHARGES DUE AT FIRM ORDER			
		PAID AT FO	ACTUAL DUE
Space Preparation	6385	50% Due at Firm Order	3192.5
Space Preparation Actual	4495	Actual Minus FO Paid	1302.5
Power Construction	5522	50% Due at Firm Order	2761
Power Construction Actual		Actual Minus FO Paid	-2761
Cable Installation	4654	100% Due at Firm Order	4654
Cable Installation Actual	0	Actual Minus FO Paid	-4654
Total Actual Charges	0	Total FO Payment	10607.5
Total Actual Charges Minus Firm Order Payment			-6112.5


Figure 51

SPACE PREPARATION FEE - SUMMARY					
	ESTIMATE	ACTUAL		PAID AT FO	ACTUAL DUE
Mechanical/HVAC - Tons	1	1	Per Ton	2100	2100
Ground Bar	1	1	Per Connection	720	720
Project Management	1	1	Per Arrangement	1675	1675
Infrastructure	1890		Per Arrangement	1890	
Extraordinary Modifications	0	0	Per Arrangement	0	0
Total Space Preparation Fee				6385	4495

DC POWER -48V		ESTIMATE	ACTUAL
Amps for recurring -48V DC Power Billing	30	30	
Total -48V DC Power Construction Cost	5522		

RECURRING FLOOR SPACE FEE			ESTIMATE	ACTUAL
Unenclosed Floor Space, Sq. Ft.			20.0	0.0
Quantity of Racks(Unenclosed)	Per Sq. Ft.	5	2	
Enclosed Floor Space, Sq. Ft.				20
Total Recurring Floor Space Fee			100	100

Figure 52

**BELLSOUTH**

Collocation > User Admin Menu

Home Admin CLEC User Guide Log Off

Navigation Help

User:	MARK G. TORRES
Company:	COLLOCATION TESTING
Company Code:	8000
ACNA:	C11

Change Password

Change Company Code

Customer/Company Profile Maintenance

Unlock Application/Firm Order

Figure 53

© BELL SOUTH

[Home](#) [Admin](#) [CLEC User Guide](#) [Log Off](#)

Collocation > Profile Maintenance

Navigation Help

Enter or Select User ID

Enter or Search for User ID

[Reset User Password](#)

[Edit User Record](#)

[New User Record](#)

Select Company Code

[Edit Company Record](#)

[New Company Record](#)

Search For Name Containing Above

[Search For User](#)

[Return To Admin](#)

Figure 54



Collocation > COLO Company Profile Maintenance

Navigation Help

General Company Information	
Customer:	Company ID:
ACNA:	Access Rights: N/A
Company Contact Information	
Contact Name:	Floor:
Street:	Room:
City:	State:
Phone #:	Zip:
Company Billing Information	
Bill Name:	FAX #:
Secondary Bill Name:	Acct #1:
Street:	Acct #2:
City:	Room:
Contact:	Zip:
Phone #:	

Save Company Data

Delete Company's Profile

Figure 55

ATLLIB01 1276023 1

ALMOSTER®

Collocation > Collocation User Profile Maintenance

Navigation Help

User ID:	<input type="text" value="CLEC-TEST"/>	Company ID:	<input type="text" value="8000 C11 - COLLOCATION TESTING"/>
Password Last Changed: 2002-02-12 00:00:00.0			
New Password:	<input type="text"/>	Confirm Password:	<input type="text"/>
User Name:	<input type="text" value="MARK TORRES"/>		
Contact Info:	<input type="text" value="205 977-5602"/>		
ProdFlag:	<input type="text" value="P - Production"/> <input type="text" value="Q - Test/Devel"/> <input type="text" value="S - Super User"/>		
Phone:	<input type="text" value="(205)977-5602"/>		
Email Address:	<input type="text"/>		
Room:	<input type="text" value="S7H1"/>		
City:	<input type="text" value="BIRMINGHAM"/>		
Street:	<input type="text" value="3535 COLONNADE PARKWAY"/>		
State:	<input type="text" value="AL"/>		
Zip:	<input type="text" value="35243"/>		
Notify By:	<input type="checkbox"/> ACNA: <input type="checkbox"/>		
Authority:	<input type="checkbox"/> Hold <input type="checkbox"/>		
BellSouth	<input type="checkbox"/>		
User Type:	<input type="text" value="Normal COLO Access"/> <input type="text" value="L - LCSC User"/> <input type="text" value="R - Reference Link Update"/>		
Group:	<input type="text" value="CLEC"/> <input type="text" value="ATOC"/> <input type="text" value="BILLING"/> <input type="text" value="CCG"/> <input type="text" value="CCM"/> <input type="text" value="CLEC"/> <input type="text" value="CO"/> <input type="text" value="COLLECTIONS"/> <input type="text" value="CRE&S"/> <input type="text" value="CSCM"/> <input type="text" value="INAC"/> <input type="text" value="LEGAL"/>		
Notification Areas:	<input type="text" value="CLEC"/> <input type="text" value="CO"/> <input type="text" value="COLLECTIONS"/> <input type="text" value="CRE&S"/> <input type="text" value="CSCM"/> <input type="text" value="INAC"/> <input type="text" value="LEGAL"/>		
Fax:	<input type="text"/>		
Floor:	<input type="text"/>		

Figure 57

[illegible]

Figure 58

APPLICATION STATUS

Reference Code	BRHMLWLPA-C11-118-01
Current Status	Space Accepted
Contract Type	Post FCC 99-48
Transfer of Ownership	No

Override Date?

Status

- Space Accepted
- App Rec
- App Bona Fide
- Space Response
- Response
- FO Received
- FO Bona Fide
- Space Ready
- Request Complete
- Space Accepted
- Space Relinquish
- Commenced

BellSouth

Waiting

Comments

ORY

From Status	To Status	Status Desc	Reason	Username	User ID	Update Time
UU	AR	App Rec		LES OLINGER	YDZHHBH	2001-03-17 18:36:10.0
AR	AB	App Bona Fide		LES OLINGER	YDZHHBH	2001-03-17 18:30:53.0
AB	AS	Space Response		LES OLINGER	YDZHHBH	2001-03-17 18:38:53.0
AS	AP	Response		LES OLINGER	YDZHHBH	2001-03-17 18:59:48.0
AP	FO	FO Received		LES OLINGER	YDZHHBH	2001-03-17 19:01:16.0
FO	FB	FO Bona Fide		LES OLINGER	YDZHHBH	2001-03-17 19:01:45.0
FB	SR	Space Ready		JAMES P CLARK	FCFQJGJ	2001-04-13 18:23:18.0

Figure 59

APPLICATION STATUS

Reference Code	BRHMALWL-PA-C11-118-01
Current Status	Space Accepted
Contract Type	Post FOC 99.48
Transfer of Ownership	No

Status	Override Date?	Override Date	Reason/Cause
Space Accepted	Yes		
BellSouth Hold Reason			Undeliverable E-Mail
Waiting List Reason			Bldg. Construction Issue
			Bldg. Environmental Issue
			BS Vendor - Not Ready
			CLEC Vendor - Not Ready
			Other
			Permit Interval
			Workload

Comments

STATUS HISTORY

From Status	To Status	Status Desc	Reason	Username	User ID	Update Time
UU	AR	App Rec		LES OLINGER	YDZHHBH	2001-03-17 18:36:10.0
AR	AB	App Bona Fide		LES OLINGER	YDZHHBH	2001-03-17 18:50:53.0
AB	AS	Space Response		LES OLINGER	YDZHHBH	2001-03-17 18:58:53.0

Figure 60

CRITICAL DATES

Critical Date	Date	Interval Days	Interval Day Type	Interval Indicator
Application Received Date	2001-06-29 10:33			
Application Bona Fide Date	2001-06-29 09:55			
Space Response Due Date	2001-07-12 09:55	8	B	
Space Response Date	2001-07-05 09:10	3		
Workbook Sections Complete Due Date	2001-07-31 09:55			
Workbook Complete Date	2001-07-06 13:36			
Application Response Due Date	2001-08-02 09:55	23	B	
Application Response Date	2001-07-05 10:45	3		
CLEC Firm Order Due Date	2001-07-12 10:45	5	B	
CLEC Firm Order Received Date	2001-07-05 15:47	0		
CLEC Firm Order Bona Fide Date	2001-07-06 09:53			
Permit Request Date				
Permit Hold Release Date				
Regulatory Space Ready Due Date	2001-10-18 09:55	76	B	AB
Negotiated Space Ready Due Date	N/A			
Space Ready Due Date	2001-10-18 00:00	76	B	AB
Space Ready Date	2001-09-20 10:33	57		
Space Acceptance Date	2001-12-10 00:00			
Application Expiration Date				
BellSouth Hold Date				
Cancelled Date				
Application Input By	CLEC			

Space Updated	C	2001-07-02 07:38	CSCM Updated	C	2001-10-24 08:52
CRE&S Updated	C	2001-07-24 15:55	CCM Updated	C	2001-07-09 15:55
PCM Updated	C	2001-10-24 13:24	OSPE Updated	C	
CO Updated	C	2001-09-21 15:24	INAC Updated	C	2001-07-06 13:36

Figure 61

CRITICAL DATES

Critical Date	Date	Interval Days	Interval Day Type	Interval Indicator
Application Received Date	2001-06-29 10:33			
Application Bona Fide Date	2001-06-29 09:55			
Space Response Due Date	2001-07-12 09:55	8	B	
Space Response Date	2001-07-05 09:10	3		
Workbook Sections Complete Due Date	2001-07-31 09:55			
Workbook Complete Date	2001-07-06 13:36			
Application Response Due Date	2001-08-02 09:55	23	B	
Application Response Date	2001-07-05 10:45	3		
CLEC Firm Order Due Date	2001-07-12 10:45	5	B	
CLEC Firm Order Received Date	2001-07-05 15:47	0		
CLEC Firm Order Bona Fide Date	2001-07-06 09:53			
Permit Request Date				
Permit Hold Release Date				
Regulatory Space Ready Due Date	2001-10-18 09:55	76	B	AB
Negotiated Space Ready Due Date	N/A			
Space Ready Due Date	2001-10-18 00:00	76	B	AB
Space Ready Date	2001-09-20 10:33	57		
Space Acceptance Date	2001-12-10 00:00			
Application Expiration Date				
BellSouth Hold Date				
Cancelled Date				
Application Input By	CLEC			

Space Updated	C	2001-07-02 07:38	CSCM Updated	C	2001-10-24 08:52
CRE&S Updated	C	2001-07-24 15:55	CCM Updated	C	2001-07-09 15:55
PCM Updated	C	2001-10-24 13:24	OSPF Updated	C	
CO Updated	C	2001-09-21 15:24	INAC Updated	C	2001-07-06 13:36

Figure 62

© BELL SOUTH

Collocation > Worklist > Change Dates

Navigation Help

Reference Code	Status
	Space Accepted

Old - Regulatory Space Ready Due Date	2001-10-18 09:55
New - Regulatory Space Ready Due Date	2001-10-18 09:55

Interval Days:	Old	New
Interval Day Type:	76	76
Interval Indicator:	Business	Business
	App Bona Fide	App Bona Fide

Calculate New Date

Save New Date

Return to Critical Dates Page